```
=> s cctgaagtaggaaccagatg/sqsn
           143 CCTGAAGTAGGAACCAGATG/SQSN
=> analyze
ENTER ANSWER SET OR ANALYZE L# OR (L1):11
ENTER ANSWER NUMBER OR RANGE (1-):1-143
ENTER DISPLAY CODE (CHEM) OR ?:lc
           ANALYZE L1 1-143 LC:
                                        5 TERMS
=>
=> d
           ANALYZE L1 1-143 LC:
                                        5 TERMS
T<sub>1</sub>2
       # OCC # DOC % DOC LC
TERM #
126
                 126 88.11 GENBANK
     1
                  30 20.98 CA
           30
     3
            30
                  30 20.98 CAPLUS
     4
           10 10 6.99 TOXCENTER 30377304 ?
5 5 3.50 USPATFULL 3 202142901
     5
           END OF L2 ***
                                       72002168368 P
                                       72009073:44
=> file genbank toxcenter uspatfull
                                                SINCE FILE
COST IN U.S. DOLLARS
                                                                TOTAL
                                                     ENTRY
                                                              SESSION
FULL ESTIMATED COST
                                                     41.40
                                                                41.61
FILE 'GENBANK' ENTERED AT 10:34:58 ON 29 JUL 2003
FILE 'TOXCENTER' ENTERED AT 10:34:58 ON 29 JUL 2003
COPYRIGHT (C) 2003 ACS
FILE 'USPATFULL' ENTERED AT 10:34:58 ON 29 JUL 2003
CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)
=> s 11
L3
           137 L1
=> s 13 and myctophid?
            0 L3 AND MYCTOPHID?
=> s 13 and fish?
            2 L3 AND FISH?
=> d ti 1-2
L5
     ANSWER 1 OF 2 USPATFULL on STN
TI
       Compositions and methods for the therapy and diagnosis of pancreatic
       cancer
     ANSWER 2 OF 2 USPATFULL on STN
L5
TI
       Compositions, kits, and methods for identification, assessment,
       prevention, and therapy of human prostate cancer
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=> d all 94

ANSWER 94 OF 97 GENBANK.RTM. COPYRIGHT 2003 on STN

LOCUS (LOC): I34871 GenBank (R)

GenBank ACC. NO. (GBN): 134871

GenBank VERSION (VER): 134871.1 GI:2087839

CAS REGISTRY NO. (RN): 190411-50-8 SEQUENCE LENGTH (SQL): 20

MOLECULE TYPE (CI): DNA; linear DIVISION CODE (CI): Patent DATE (DATE): 13 May 1997

DATE (DATE): 13 May 1997
DEFINITION (DEF): Sequence 14 from patent US 5599674.

SOURCE: Unknown.
ORGANISM (ORGN): Unknown.
Unclassified

NUCLEIC ACID COUNT (NA): 7 a 4 c 6 g 3 t

REFERENCE: 1 (bases 1 to 20)

AUTHOR (AU): Pena, S.D.J.; Simpson, A.J.G.

TITLE (TI): Fingerprinting using single specific **primers** in low stringency polymerase chain reaction conditions

JOURNAL (SO): Patent: US 5599674-A 14 04-FEB-1997;

FEATURES (FEAT):

Feature Key Location Qualifier

source 1..20 /organism="unknown"

SEQUENCE (SEQ):

1 cctgaagtag gaaccagatg

=> d hist

(FILE 'HOME' ENTERED AT 10:26:47 ON 29 JUL 2003)

FILE 'REGISTRY' ENTERED AT 10:26:55 ON 29 JUL 2003

L1 143 S CCTGAAGTAGGAACCAGATG/SQSN L2 ANALYZE L1 1-143 LC : 5 TERMS

FILE 'GENBANK, TOXCENTER, USPATFULL' ENTERED AT 10:34:58 ON 29 JUL 2003

L3 137 S L1

L4 0 S L3 AND MYCTOPHID?

L5 2 S L3 AND FISH?

L6 102 S L3 AND (PRIMER? OR PROBE?)

L7 101 DUP REM L6 (1 DUPLICATE REMOVED)

L8 97 S L7 NOT PY>2001